Caltrans Photogrammetry Metric Cell Library: ctphotocell0805m.cel

GRAPHIC CELLS

POINT CELLS

CHANGE LOG

USES CELL SYMBOLOGY VIEW DEPENDENT

Guy Wire Terminator	Call Box	Drop Inlet Center Just	HOV Diamond Symbol	Electrolier
 				×
ANCHT	свх	DI	DIAMND	EL
Electrolier Terminator	Fire Hydrant	Left Turn Arrow	Manhole	Marsh or Swamp
×	+0+	-	©	——————————————————————————————————————
ELT	FH	LTA	мн	MRSH
Power Pole	Round Drop Inlet	Single Post Sign	Double Post Sign	Small Diameter Tree
	'			c/m
- •	— — — -•	-	- `	
PP	RDI	SIGN1	SIGN2	TR4
Large Diameter Tree	For Transm	ission Tower	Transmission Tower	
{-:}				
700	w	IRE	TRNTOW	

USES CURRENT (DEFAULT) SYMBOLOGY VIEW INDEPENDENT

Arrownead Terminator	AT Control Pug Pt	Code 4 Control Pt	
>			
AHT	ACT	c 4	
Horiztontal Control	Horiz and Vert Control	Photo Ce	nter
		_ <u> </u>	-
нс	HVC	† - <u>PC</u>	
Solid Pole	Stand Pipe	Grid Tid	;
		_	_
POLE	SP	тіс	
Vertical Control		·	
 VC			

FEBRUARY 2004

- 1. Replace the old TB (Title Block) and CCS (California Coordinate System) cells with one new cell TB (Title Block with CCS) that combines the two old cells.
- 2. Change the color of RDI (Round Drop Inlet) from 26 to 6, per Caltrans Mapping Standards. This does not change the appearance of the cell when using geocolor.tbl color table.
- 3. Add MAPACC (Photo Map Accuracy) cell for placement by the Office of Photogrammetry after map accuracy checking.

MAY 2004

- 1. Fix nested cells TB (Title Block) and POLE (Solid Pole).
- 2. Re-add WIRE cell (previously deleted). For SoftCopy Transmission Tower macro.

SEPTEMBER 2004

- 1. Updated cell TB (Titile Block), FILENAME field for new map naming convention, dyynnnuxxssa.dgn (for use on new mapping beginning July 2004; now 16 characters).
- 2. Change name of cell library to ctphoto0904m.cel (formerly mgeocell0504.cel).

AUGUST 2005

- 1. Rename TITLE BLOCK cell TB to TBM for metric specific Title Block.
- 2. Change name of cell library to ctphotocell0805m.cel.

GRAPHIC CELLS - SHEET FORMAT

